To: Burgin, Deborah[burgin.deborah@epa.gov]

From: Poulet, Chris

Sent: Thur 8/20/2015 7:48:54 PM

Subject: FW: ATSDR data/information request

SubscriptionInfo.xlsx

FYI----Dan Wall Region 8 has the historic data tables built from the scribe databases mentioned here.

I have forwarded this information to Steve Wharton, Region8 Unified commad EUL and have requested this historic data from him as well.

Chris

Chris Poulet
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----Original Message-----From: Burgo, Daniel

Sent: Wednesday, August 19, 2015 6:49 PM

To: Poulet, Chris

Subject: FW: ATSDR data/information request

Chris,

Here is some of the information you need.

OSC Dan Burgo U.S. Environmental Protection Agency 5 Post Office Square Suite 100 (OSRR02-2) Boston, MA 02109

(617) 918-1052 Desk (617) 918-0052 Fax

----Original Message----

From: Miller, Jamie [mailto:JMiller@TechLawInc.com]

Sent: Wednesday, August 19, 2015 1:47 PM

To: Burgo, Daniel

Cc: Adamczyk, Megan; jan.christner@westonsolutions.com

Subject: RE: ATSDR data/information request

Ok guys. Subscription info attached.

All of our incident data can be found in those 2 combo subscriptions.

Per Jan Christner (Animas guru) ESAT's UAnimas Scribe database (1368) has both the historic water and sediment sampling data from 2009 – present. ESAT would also have the sampling plans for those events. Dan Wall at EPA probably has copies of those. Data from minisippers, tox tests, and other

specialty tests is mixed into the data set, but Dan can explain that to them.

Information to pass on:

- Additional historic data is available, but EPA chose not to add it to SCRIBE. The data is available on the Animas River Stakeholder's Group website. Some data is more verifiable than other data. They may just want the more recent data anyway so Scribe 1368 might be best. http://www.animasriverstakeholdersgroup.org/
- USGS has a lot of historic information about contaminants in the watershed. There is a 2-volume compilation of USGS reports about the watershed that is available through the website. Integrated Investigations of Environmental Effects of Historical Mining in the Animas River Watershed, San Juan County, Colorado. Professional Paper 1651. USGS. 2 Volumes. They have the data also, but I haven't had access to that yet. It represents a time before the American Tunnel Bulkhead wasn't in place so some parts of the document may not represent more recent conditions. http://www.animasriverstakeholdersgroup.org/page7.html (Select to download the 2006 USGS "Big Report")
- · additional pH data should be available via the USGS gauging station website

Our estimation of pre-event "background" conditions was made using certain parts of that data set, as directed by an EPA toxicologist who knows the site and the data that was collected very well.

Hopefully, this is everything that they need. Please let me know if you need anything else, Dan!